*												s	heet <u>1</u>	(A) of <u>2</u>			
SUBSTITUTE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT										NT OF COMMERCE	ATTY. DOCKET NO. 00167/318001	SERIAL NO. 09/177,837					
INFORMATION DISCLOSURE								CAN	r /	3004	APPLICANT Michael Burnett et al.						
(Use several sheets if necessary) FEB 0 2						11 (iece	PARE	2 1959 6	FILING DATE October 23, 1998		GROUP 2722					
TRADEMAS PATENT DOCUMENTS																	
EXAMINER INITIAL			P/	ATEI	NT I	NUME	BER		I SSUE DATE	PATENTEE CLASS SUBCLASS IF APPROPRIATE							
JTW	AA	4	7	3	7	8	1	4	04/12/88	Nakajima		254	412				
JTW	AB	4	9	8	4	0	8	8	01/08/91	Tani et al.		348	7 1297E	VED			
M	AC	5	1	1	5	3	1	9	05/19/92	Arai et al.		348	ह्मिड़े भे				
MIC	AD	5	1	6	2	9	1	3	11/10/92	Chatenever et	al.	348	230	1999			
JW	AE	5	5	8	9	8	7	4	12/31/96	Buchin		348		2700			
JIW	AF	5	6	0	8	4	5	1	03/04/97	Konno et al.		348	69				
5	AG	5	6	1	4	9	4	9	03/25/97	Suzuki et al.		348	296	-			
M	АН	5	6	3	8	1	2	0	06/10/97	Mochizuki et a	al.	348	296				
	AI																
	AJ											•					
	AK																
					01	THER	DC	CUM	MENTS (Includ	ding Author, Tit	tle, Date, Place of Publica	tion)	<u> </u>				
AT	A1		7	bst	trac	:t:	Εle	ectr	onic Shutter	ter Driver, Japio 94-303476							
7, 12	AL		·														
\(\)		Abstract: Electronic Shutter Driver, Japio 94-303475															
MIC	AM		Τ							·							
(P	bst	trac	:t:	I ma	age	Pickup Devi	e Using Solid-S	State Image Pickup Element,	Japio 94-	268898				
JTW	AN		† ·														
JW		Abstract: Electronic Endoscope System, Japio 93-329101															
۷۷ رن	AO																
			Abstract: Electronic Shutter Circuit for Electronic Endoscope, Japio 93-293081														
JIW	AP																
the	AQ		A	Abstract: Electronic Shutter Control Device for Electronic Endoscope, WPAT 96-110505/12													
MIC	AR		A	Abstract: Electronic Shutter Control Device for Electronic Endoscope, WPAT 96-110504/12													
			A	bst	trac	:t:	I ma	age	Pick-Up Devi	ce for Electron	nic Endoscope WPAT 95-3	76257/49					
MM	Abstract: Image Pick-Up Device for Electronic Endoscope, WPAT 95-376257/49																
Wit	АТ		A	Abstract: Electronic Endoscope appts has discriminator for, WPAT 95-117888/16													
EXAMINER DATE CONSIDERED 5/13/02																	
EXAMINER:	Init	ial	cit	ati	ion	cor	sic	dere	ed. Traw lir applicant.	ne through citat	tion if not in conformance	and not co	nsidered.	Include copy of			
cirra roril	. #1.61	IIC X	(nei I	cal	· i Of	, ,,	, applicant.								

• •				Sheet <u>2 (B)</u> of <u>2</u>											
SUBSTITU (MODIFIE		PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND INTERMARIS OFFICE	ATTY. DOCKET NO. 00167/318001	SERIAL NO. 09/177,837											
	5	NFORMATION DISCLOSURE TATEMENT BY APPLICANT Leveral sheets if necessary) FEB 0 2 1999 6	APPLICANT Michael Burnett et al.												
(37 CFR		Ισ 4	FILING DATE October 23, 1998	GROUP 2722											
		OTHER DOCUMENTS (Inclusive District	itle, Date, Place of Publication)												
JW	ВА	Abstract: Electronic Shutter Drive Control Device for Electronic Endoscope or Camera,													
		WPAT 95-017921/03													
m	nn l	Abstract: Electronic Shutter Drive Control Device for Electronic Endoscope or Camera													
	BB	WPAT 95-017920/03		RECEIVED											
JIW	ВС	Abstract: An Image Pick-up Equipment uses	a Charge Coupled Device,	FEB 0 5 1999											
	80	WPAT 94-353420/44													
JIW	BD	Abstract: Electronic Shutter Control Metho	od for Image Equipment,	Group 2700											
	ן שם	WPAT 94-353344/44													
JW	BE	Abstract: Imaging apparatus, e.g., electro	onic endoscopic, camera, etc,												
	BE	WPAT 94-345880/43													
WIC	D.E.	Abstract: Electronic Shutter Control Equip	oment for Electronic Endoscope,												
	BF	WPAT 94-337092/42													
JW	nc.	Abstract: Electronic Endoscope with Electr	ronic Shutter Function,												
	BG	WPAT 94-021949/03	WPAT 94-021949/03												
JW	8u	Abstract: Electronic Shutter Circuit for E	lectronic Endoscope,												
	ВН	WPAT 93-391768/49													
M	ВІ	Abstract: Videoendoscope with Adjustable S	Synchronisation,												
	DI DI	WPAT 97-168103/16													
examiner part. Wighen Date considered 5/13/02															
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.															

Substitute Disclosure Form (PTO-1449)